Message

From: Franz, Christina [Christina_Franz@americanchemistry.com]

Sent: 6/16/2021 7:58:23 PM

To: Hartman, Mark [Hartman.Mark@epa.gov]; Henry, Tala [Henry.Tala@epa.gov]

Subject: RE: TSCA Topics for Discussion

Thank you – we look forward to meeting with you and your teams. As I said below, the test orders are most immediately a priority for us to schedule.

Thank you,

Christina Franz

Senior Director, Regulatory & Technical Affairs American Chemistry Council Pronouns: She/Her/Her's 700 Second St., NE Washington, D.C. 20002 202-249-6406 (o) 301-580-6562 (c)

Christina Franz@americanchemistry.com

From: Hartman, Mark < Hartman. Mark@epa.gov>

Sent: Sunday, June 13, 2021 10:59 PM

To: Franz, Christina < Christina_Franz@americanchemistry.com>; Henry, Tala < Henry.Tala@epa.gov>

Subject: RE: TSCA Topics for Discussion

Thanks Christina. Tala and I will caucus and get back to you on next steps.

From: Franz, Christina < Christina Franz@americanchemistry.com>

Sent: Thursday, June 10, 2021 8:30 PM

To: Hartman, Mark < Hartman. Mark@epa.gov >; Henry, Tala < Henry. Tala@epa.gov >

Subject: TSCA Topics for Discussion

Apologies that it took a little longer than we had hoped to pull our list of topics together for discussion. Outlined below are the general topics we'd like to begin discussing. Test Orders in Information Gathering is the first priority, given the time frames associated with compliance. Please let me know when you are ready to begin scheduling or if we need to talk to refine the sub-topics before beginning to schedule.

Information Gathering Approaches, especially Test Orders

Risk Evaluations—including Michal Freedhoff's declaration regarding whole chemical v. conditions of use

Occupational exposure and exposure issues more broadly

Scientific Approaches

Risk Management

New Chemicals

CBI

Thank you very much,

Christina Franz

Senior Director, Regulatory & Technical Affairs American Chemistry Council Pronouns: She/Her/Her's 700 Second St., NE Washington, D.C. 20002 202-249-6406 (o) 301-580-6562 (c) Christina Franz@americanchemistry.com

NOTICE: This email originated from a source outside of the American Chemistry Council. Do not click any links or access attachments unless you are expecting them, and know that the content is safe.